PATENT ABSTRACTS OF JAPAN

(11)Publication number:

2000-231719

(43)Date of publication of application: 22.08.2000

(51)Int.CI.

G11B 7/00

(21)Application number: 11-187718

(71)Applicant: MATSUSHITA ELECTRIC

IND CO LTD

(22)Date of filing:

01.07.1999

(72)Inventor:

SHOJI MAMORU

ISHIDA TAKASHI

NAKAMURA ATSUSHI

(30)Priority

Priority number: 10259908

Priority date : 14.09.1998

Priority country: JP

10350100

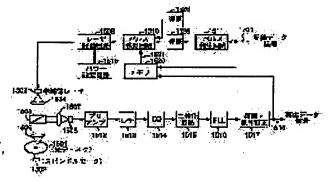
09.12.1998

(54) OPTICAL INFORMATION RECORDING AND REPRODUCING DEVICE AND INFORMATION RECORDING MEDIUM THEREFOR

(57)Abstract:

PROBLEM TO BE SOLVED: To make it possible to perform optimal recording even if a disk structure, a recording film composition, etc., differ in the type by recording the codes presenting a system for moving a first pulse, and a system for varying the width of the first pulse beforehand.

SOLUTION: A first pulse moving amount varies according to a mark part and a directly following space part. Here, the mark part and space part are both classified into three moving amounts of 3T, 4T, and 5T or more in total, respectively, and nine moving amounts are set at maximum according to the combination of the mark parts and the space parts. An output signal of a pulse moving circuit 1510 is inputted to a laser driving circuit 1509, and emitting light is performed with



the peak power for an H-level time of the output signal and emitting light is performed

with the bias power for an L-level time, and thus a pr determined mark row is formed. When the recording area of the information for deciding an adjusting system of the first pulse, etc., is positioned inside of the recording area of position information on the start and end edges of the mark and reproduces from the inner periphery, the recording system can be recognized speedily.

LEGAL STATUS

[Date of request for examination]

26.07.1999

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

3076033

[Date of registration]

09.06.2000

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right]

Copyright (C); 1998,2003 Japan Patent Office